

School District: _____
Attn: _____
Address: _____

DSA FILE # _____

DSA APPL. # _____

DSA / LEA # _____

ULTRASONIC (NDT) TEST REPORT

Project Name: _____

Report Date: _____

Location in Structure: _____

Weld I.D.: _____

Material Thickness: _____

Weld Joint AWS: _____

Welding Process _____

Quality Requirements – Section No. _____

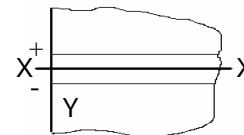
Line Number	Indication Number	Transducer Angle	From Face	Leg ¹	Decibels				Discontinuity					Discontinuity Evaluation	Remarks
					Indication Level	Reference Level	Attenuation Factor	Indication Rating	Length	Angular Distance (sound path)	Depth from "A" Surface	Distance			
												From X	From Y		
1					a	b	c	d							
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															

X⁺

-

Y

X



General Note: This form is applicable to Section 2, Parts B or C (Statically and Cyclically Loaded Nontubular Structures) of ASW D1.1. Do **NOT** use this form for Tubular structures (Section 2, Part D).

I, the undersigned, certify that the statements in this record are correct and that the welds were prepared and tested in conformance with the requirements of Section 6,

Part F of AWS D1.1/D1.1M, (_____) Structural Welding Code – Steel
(year)

REMARKS: _____

cc: Project Architect

Structural Engineer

Project Inspector

DSA Regional Office

DSA-210 Template (02/06)

The Material ☐ WAS ☐ WAS NOT
SAMPLED AND TESTED IN ACCORDANCE
WITH THE REQUIREMENTS OF THE
DSA APPROVED DOCUMENTS.

The Material Tested
☐ MET ☐ DID NOT MEET
THE REQUIREMENTS OF THE
DSA APPROVED DOCUMENTS.

Signature

Date

Print Name / Title

CERTIFICATION # _____